IN THE CLAIMS

Please amend the claims as follows:

- 1. (Currently Amended) Outdoor unit of a reception terminal including a return channel, wherein the return channel (BUC) comprises:
- a local oscillator providing a signal with a frequency that can be selected from at least two frequencies,
- a transposition means that transposes a signal to be transmitted using the signal provided by the local oscillator,
- a wideband filtering means that allows through signals whose frequency corresponds to the transposed signal independently from the frequency of the local oscillator, and
- a waveguide element having <u>above its structure</u> a cover <u>that depends</u> <u>depending</u> on the frequency selected for the local oscillator, <u>allowing transformation of the waveguide into a filtering guide</u>.
- 2. (Previously Presented) Outdoor unit according to claim 1, wherein the waveguide cover transforms the waveguide into a band rejector filter that rejects a bandwidth corresponding to a leak of the transposition frequency in the wideband.
- 3. (Previously Presented) Outdoor unit according to one of claim 1, wherein the cover is either a flat cover, or a cover including slot-coupled resonant cavities.
- 4. (Previously Presented) Outdoor unit according to one of <u>claim 1</u>, <u>wherein</u> the waveguide comprises resonant cavities coupled by slots, and in that the cover is either a flat cover, or a cover comprising elements that electrically plug the slots.
- 5. (Previously Presented) Outdoor unit according to one of claim 1, wherein the local oscillator comprises means for selecting the oscillation frequency.
- 6. (Previously Presented) Outdoor unit according to claim 5, wherein the means for selecting the oscillation frequency is either a manual switch or a command from an indoor unit or terminal.